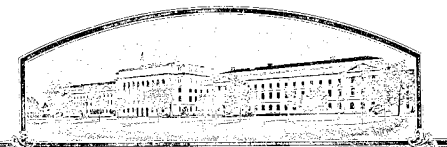
No.



7400072

## MADE: MANYMEDD SYNAMES: @131AV (191816)

### TO ALL TO WHOM THESE PRESENTS SHALL COME:

## Benholm Seeds

Willievers, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT variety therefrom, to the extent provided by the Plant Variety Protection Act STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

MARIGOLD

'Honeycomb'

In Testimony Tancreot, I have hereunto set my hand and caused the seal of the Wlaut Unriety Protection Office to be affixed at the City of Washington this 30th day of September the year of our Lord one thousand nine hundred and seventy-four

Circl Buty

Plant Variety Pr Grain Division

- 32

(DATE)

## UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME Marigold		FOR OFFICIAL USE ONLY PV NUMBER 7400072		
Honeycomb					
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	3-11-74	11.30 A.M.	
	Composi	tae	FEE RECEIVED	BALANCE DUE	
Tagetes Patula	5. DATE OF DETERM	INATION	\$ 250.00	\$	
			\$ 250.00	\$	
	July 7, 19		\$250.00	\$	
6. NAME OF APPLICANT(S)	7. ADDRESS (Street et Code)	nd No. or R.F.D. No., C	ity, State, and ZIP	9. TELEPHONE AREA CODE AND NUMBER	
Denholm Seeds	, ,	222 North A Street			
	Lompoc, Ca	lif. 93436		805-736-2703	
9. IF THE NAMED APPLICANT IS NOT A F ORGANIZATION: (Corporation, partnersh.		10. STATE OF INCOR	PORATION	11. DATE OF INCOR- PORATION	
Corporation		California		1952	
12. Name and mailing address of app.	licant representative(s	), if any, to serve in	this application a	nd receive all papers:	
David G.	. Lemon				
Denholm	Seeds				
222 Nort	th A Street				
Lompoc,	Calif. 93436				
	0				
13. CHECK BOX BELOW FOR EACH ATTA	CHMENT SUBMITTED:			<b>_</b>	
[X] 13A. Exhibit A, Origin and Bi	reeding History of the	Variety (See Section	152 of the Plant Va	riety Protection Act.)	
	,	•		•	
🕱 13B. Exhibit B, Botanical De	escription of the Variet	У			
X 13C. Exhibit C, Objective Des	scription of the Variet	y			
X 13D. Exhibit D, Data Indicati	ive of Novelty				
X 13E. Exhibit E, Statement of	the Basis of Applicant	's Ownership			
14A. Does the applicant(s) specify the (See Section 83(a), (If "Yes," a			name only as a clas ☐YES 🔀 NO	ss of certified seed?	
	answer 14B and 14C be	≥low.)	YES X NO	ss of certified seed?	
(See Section 83(a), (If "Yes," a	answer 14B and 14C be hat this variety be	≥low.)	YES X NO  4B, how many general reserved?	rations of production	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generating.  The applicant declares that a viable	answer 14B and 14C be hat this variety be ions?  YES XNO	14C. If "Yes," to I beyond breede   FOUNDATION of this variety will	YES X NO  4B, how many generated?  REGISTERED  be deposited upon	rations of production  CERTIFIED  request before issu-	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generating.  The applicant declares that a viable ance of a certificate and will be rep	answer 14B and 14C behat this variety beions?  YES XNO e sample of basic seed plenished periodically	elow.)    14C. If ''Yes,'' to I   beyond breede   FOUNDATION  of this variety will in accordance with	YES X NO  4B, how many generated?  REGISTERED  be deposited upon such regulations as	CERTIFIED request before issumay be applicable.	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generating.  The applicant declares that a viable	answer 14B and 14C be hat this variety be ions?  YES NO e sample of basic seed plenished periodically bis sexually-reproduced	beyond breede beyond breede FOUNDATION of this variety will in accordance with	TYES NO  4B, how many general seed?  REGISTERED  be deposited upon such regulations as the believes that the	rations of production  CERTIFIED  request before issumay be applicable.  variety is distinct,	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generations. The applicant declares that a viable ance of a certificate and will be reported uniform, and stable as required in	answer 14B and 14C be hat this variety be ions?  YES NO e sample of basic seed plenished periodically bis sexually-reproduced Section 41 and is entited.	beyond breede beyond breede foundation of this variety will in accordance with d novel plant variety tled to protection un	YES X NO  4B, how many general reservables and resultations as a believes that the reder the provisions	rations of production  CERTIFIED  request before issumay be applicable.  variety is distinct, of Section 42 of the	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generations. The applicant declares that a viable ance of a certificate and will be reported in the second stable as required in the Plant Variety Protection Act.	answer 14B and 14C be hat this variety be ions?  YES NO e sample of basic seed plenished periodically bis sexually-reproduced Section 41 and is entited.	beyond breede beyond breede foundation of this variety will in accordance with d novel plant variety tled to protection un	YES X NO  4B, how many general reservables and resultations as a believes that the reder the provisions	rations of production  CERTIFIED  request before issumay be applicable.  variety is distinct, of Section 42 of the	
(See Section 83(a), (If "Yes," of 14B. Does the applicant(s) specify the limited as to number of generations. The applicant declares that a viable ance of a certificate and will be reported in the second stable as required in the Plant Variety Protection Act.	answer 14B and 14C be hat this variety be ions?  YES NO e sample of basic seed plenished periodically bis sexually-reproduced Section 41 and is entited.	beyond breede beyond breede foundation of this variety will in accordance with d novel plant variety tled to protection un	YES X NO  4B, how many general reservables and resultations as a believes that the reder the provisions	rations of production  CERTIFIED  request before issumay be applicable.  variety is distinct, of Section 42 of the	

(SIGNATURE OF APPLICANT)

Exhibit A

### Origin and Breeding History of the Variety

- 1. Honeycomb originated as a mutant in the variety Sparky and was selected in 1965 in Lompoc, California. This was re-selected for three years and then in 1969 the first mass selection was made and more single plants were grown. The first large scale crop was grown in 1972 and this same year the variety was entered in the All America Selections. It just narrowly missed winning an AAS Award and was then entered in the Fleuroselect Trials in 1973 and was awarded a bronze medal for 1975.
- 2. The variety is now stable for height and color and has performed very well in numerous trials in the U.S.A. and Europe.

Exhibit B

### Botanical Description of the Variety

Honeycomb is a dwarf French Marigold (Tagetes Patula CV). It is a tetraploid N-48. Plant height is 20-25 inches and habit is semi-erect and compact. The leaves are compound and the leaflets are filiform. The stems are zig-zag. Flower type is crested and the color is orange and red bicolor.

The nearest variety is Fiesta for color and plant habit. The main difference between the two varieties is that Fiesta is carnation flowered type whereas Honeycomb is crested. Honeycomb is a new and distinct color in the large flowered crested type of French Marigolds.

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Marigold)

OBJECTIVE DESCRIPTION OF VARIETY

MARIGOLD (TAGETE)

NSTRUCTIONS - See Reverse.	MARIGOL	B(1710E1=)	TOP OFFIC	AL USE ONLY
NAME OF APPLICANT(5)	•		PVPO NUMBER	
Denholm Seeds				0072-
ADDRESS (Street and No., or R.F.D. No.; City, S	tate, and ZIP Code)		VARIETY NAME OR	
222 North A Street			DESIGNATION	
Lompoc, California	93436		Honeycom	
	1intal charac	ter of this variety in	the boxes below.	
Place the appropriate number that describe Place a zero in first box (e.g. 01819) or	of [9]) when number	is either 99 or less	or 9 or less.	
Place a zero in first box (e.g. [0]8[9]01]	O [8]) when number			LUCIDA (Śweet)
1. SPECIES TYPE:    = ERECTA (African)	2 = PATULA (Frenc	3 = TENUIFOI	_IA (Signata) 4 =	LUCIDA (OMBBE)
5 = OTHER (Specify)				
2. PLOIDY:				
] = DIPLOID (n =	) 2 = TRIPL	.oid (n =)	3 = TETRAPLO	(n =)
3			<u></u>	
3. PLANT TYPE/HABIT:				M. 4 = TALL > 60 CM.
1 = EXTRA DWARF (Miniature, petite)	< 20 CM. 2 = DW	ARF 25- 35 CM. 3	= SEMIDWARF 40-55 C	M. 4 = TALL > 60 CM
2 = EXTRA DWARF (Miniature, petite)				
1 = ERECT 2 = SEMIERECT	3 = DECUMBENT	Г		
		•		
1 1 = COMPACT 2 = LAX		•		
1 Flowering: 1 = LONG SEASO	N 2 = S⊦	IORT SEASON		
4. LEAF (Middle of first flowering branch):			 	
Type: 1 = SIMPLE 2 = COMPOUN	D			
Leaflet: 1 = OVATE 2 = LANCE	FOLATE 3 = E	LLIPTIC 4 =	FILIFORM	
4 Leanet: 1-0VATE 2-0ANO				
5 Margin: ] = ENTIRE 2 = CRENATE	3 = SERRATE	4 = DENTATE	5 = INCISED	·
5 Margin: 1 - ENTIRE 2 - SILENTIRE	- -		3 .	
0 1 0 cm. LONG 6 0	MM. WIDE	1 Anthocyanin	pigment in petioles: 1	= ABSENT 2 = PRESENT
	<del>-</del> 1			
1 Glands: 1 = PUNCTATE 2 = LAI	RGE DOTS	2 Glands: 1=	BASAL 2 = APICA	
				5 = STRONG "MARIGOLD"
4 Odor: 1 = NONE 2 = MILD FRAGRA	ANCE 3 = STRONG	FRAGRANCE 4 = 1	MILD "MARIGOLD"	3-51 KONG M/A(10011
				• • • • • • • • • • • • • • • • • • • •
5. STEM:		[a] \		
2 1 = STRAIGHT 2 = ZIGZAG		2 1 = BRITT	LE Y PECMOLO	
	ONG VEINS ONLY	CM. FR	OM BASE OF STEM TO	INVOLUCRE
Anthocyanin: l = ABSENT	ID COLORATION		MINAL FLOWER	
CM. FROM BASE OF MAIN STEM		0 5 CM. FRO	M AXIL OF TOP BRAN	ICH TO INVOLUCRE
0 7 TO AXIL OF TOP BRANCH		OF TER	MINAL FLOWER	
0 1 NO. OF INTERNODES BELOW FIF	RST BRANCH	4 NO. OF	FIRST ORDER BRANC	HES (from main stem)
6. FLOWER:				•
		3 = OTHERCr	ested	¥
	YSANTHEMUM	3 - Ollier <u>QT</u>	<u></u>	
1 - SINGLES 2 = DOUB	ı FS			
2 1 = SINGLES 2 = DOUB				4
Silhoutte: 1 = FLATTENED 2	= ROSETTE 3 = GL	OBULAR		r
2 Silhoutte: 1 = FLATTENED 4				

Qdor: 1 = NONE 2 = MILD FRAGRANCE 3 = STRONG FRAGRANCE 4 = MILD "MARIGOLD" 5 = STRONG "MARIGOLD"

Exhibit D

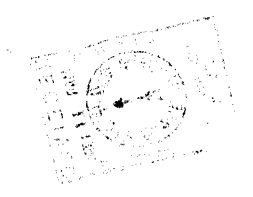
### Data Indicative of Novelty

- Honeycomb is a new color in the new large flowered crested type of French Marigolds. It is similar in color to Fiesta but differs from the latter in being of the crested type.
- 2. Two photographs and seed samples are enclosed with this application.

Exhibit E

### Statement of Applicant's Ownership

Denholm Seeds, Lompoc California is the sole, original and first breeder of the "Honeycomb" variety of Dwarf French Marigold which it solicits for variety protection.







### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

53 J.

FORM GR-470-9 (R	EVERSE)		<u> </u>			
6. FLOWER: (Con	tinued)		-			
Ray:	1 = FLATTENED 2 = CURLED/TWISTED (Fan	tastic)				
2 Apices:	1 = ENTIRE 2 = LOBED 3 = NOTO	:HEO .	FED			
SURFACE - I	) 1= GLABBOUS 2 = PUBESC	ENT 3 = PUB	ESCENT ON APICE ONLY MAR THE PROPERTY OF THE P			
LUSTER - Ve	1 = SHINY 2 = DULL		1 8 4 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4 PATTERN - I	Porsal: 1 = SOLID 2 = SPOTTE	D 3 = STRI	PED AMS, GRANN			
1 PATTERN -	Ventral: $\int 4 = PICOTEE$ $5 = OTHER$	(Specify)				
TANGERINE  2 Color: 1 = SOLID 2 = BICOLOR (Specify colors): Primary strong orange Secondary dark Reddish Orange State color standards used: Nickerson Garage Brown						
SIZE (Use outer rou	of first matured flower): 0 4 MM. LONG	0 5 MM. WIDE	ROYAL HOLT SUC. COLOR CHART			
3 Disc:	= ABSENT 2 = PRESENT, COVERED	3 = PRESENT, UN				
2 Type:	= NOT QUILLED 2 = QUILLED		7000			
7. DISEASE RESISTANCE (0 = Not Tested; 1 = Susceptible; 2 = Resistant)						
O ROOT-ROT (	Phytophthore)	0 VIRUS YELLO	DWS			
GREY MOLD	(Botrytis)	0 FUSARIUM WI	LT			
	O STEM ROT (Sclembinie) 0 WITCHES BROOM					
	ARIETY THAT MOST NEARLY RESEMBLE THAT SI	·				
Plant shape	VARIETY	CHARACTER Flower size	VARIETY			
Plant size	Fiesta Fiesta	Flower shape	Fiesta Vinc Turk			

### INSTRUCTIONS

Flower color

REFERENCES: The following publications may be used as a reference aid for completing this form:

Foliage

<u>Fiesta</u>

- (a) Bailey, L. H., 1949, Manual of Cultivated Plants, MacMillan.
- (b) Royal Horticulture Society, 1965, Dictionary of Gardening, Oxford.
- (c) Wyman, Donald, 1971, Wyman's Gardening Encyclopedia, MacMillan.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.